

Summer University Programs Course Schedule 2017

MAY Session - May 15-May 26– 2 weeks

one course only may be taken in this session -Lecture/Lab: M-F (9A-4P)

**##Biology & Conservation of Marine Turtles	(2)UG/G	Wibbels
**Dolphins and Whales	(2)UG	Lewis
**##Ecology of the Florida Everglades	(2)UG/G	Stanton
**Plankton Biology	(2)UG	Moss
**Shark and Ray Biology	(2)UG/G	Drymon
**##Shellfish Aquaculture of the GOM	(2)UG/G	Walton

****Only one course per session ##Additional fees apply (fees nonrefundable unless course is cancelled)**

All courses are subject to change. Listed schedule times are approximate and are left to the discretion of the instructor. All courses must be approved by your advisor. For sessions 1 & 2 you may enroll in (1) 6hr, (1)4-hr & (1)2-hr course; or (2)2-hr courses. (2) 4hr courses may be taken at the discretion of your advisor.

1st Session May 29-June 30 - 5 weeks

A Courses

Schedule A6: 6-hour courses:

Lecture: 4hrs/wk; Lab: 20 hrs/wk- M/T/W/Th/F

Marine Ichthyology	(6)UG/G	Bullard
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Schedule A4: 4-hour courses:

Lecture: M/T/W (9A - 12P); Lab: M/T (1 - 4P)

Coastal Wetlands Ecology	(4)UG/G	Stanton
Intro To Oceanography	(4)UG/G	Mortazavi
Marine Behavioral Ecology	(4)UG	Gier
Marine Mammals	(4)UG/G	Lewis

Schedule A2: 2-hour courses:

Lecture: TH/F (9A - 11:30A); Lab: TH (1 - 4P)

Shark and Ray Biology	(2)UG/G	Drymon
Hurricanes of the Gulf Coast	(2)UG/G	Blackwell

B Courses

Schedule B4: 4-hour courses:

Lecture: W (1 - 4P), TH/F (9A- 12P); Lab: TH/F (1- 4P)

Marine Biology	(4)UG	O'Brien
Marine Botany	(4)UG/G	Cebrian
Marine Ecology	(4)UG/G	Baggett

Schedule B2: 2-hour courses:

Lecture: M/T (9A - 11:30A); Lab: M (1P - 4P)

Marine Aquaculture	(2)UG/G	Hammer
Marine Restoration Ecology	(2)UG/G	Blomberg

Students may be required to work evenings and weekends to meet course requirements (working in the lab, on projects, or participating in field exercises and/or overnight field trips). Some courses may require snorkeling and other water activities.

2nd Session July 3-Aug. 4 - 5 weeks

C Courses

Schedule C4: 4-hour courses:

Lecture: M/T/W (9A - 12P); Lab: M/T (1P - 4P)

Marine Biology	(4)UG	O'Brien
Intro To Oceanography	(4)UG/G	Krause
Marine Conservation Biology	(4)UG/G	Baggett
Marine Invertebrate Zoology	(4)UG/G	Carmichael

Schedule C2: 2-hour courses

TH/F (9A-11:30A); Lab: TH (1p-4p)

Coastal Birds	(2)UG/G	Woodrey
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D Courses

Schedule D4: 4-hour courses:

Lecture: W/(1p-4p) & TH/F (9A-12P); Lab TH/F (1p-4p)

Marine Ecology	(4)UG/G	Dorgan
Marine Geology	(4)UG/G	Gibson
Marine Vertebrate Zoology	(4)UG/G	Boyle

Schedule D2: 2-hour courses

Lecture: M/T (9A-11:30A); Lab M (1p-4p)

Sea Level Change	(2)UG/G	Gibson
Ocean Acoustics & Its Application In Oceanography	(2)UG/G	Song

Schedule DX: Special Courses

July 17 - Aug. 4

Lecture: M-S 9-5; Lab M-Th (6:30P-7:30P)

Intro. To Neurobiology	(4)Adv. UG/G	Keyser et al.
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